## Another Benderlink Saves the Day

# C = N = R LINK FOR SolidWorks

# LET PRODUCTIVITY SOAR TO NEW HEIGHTS -

SEND DATA DIRECTLY FROM SOLIDWORKS TO YOUR CNC BENDER Benderlink for SolidWorks converts SolidWorks tube designs to BENDER data then sends data directly to bender operator stations.

#### HOW II WORKS

Draw a tube in SolidWorks

3DSketch mode

Select the 3DSketch part by

putting it in "edit" mode.

Use Benderlink to get the

3DSketch data

Convert the data to bender data

Send the data to your CNC

Bender network

## COMPATIBILITY

SolidWorks 2006

SolidWorks 2007

SolidWorks 2008

SolidWorks 2009

## PRODUCTIVITY GOALS

Reduce errors in initial setup

Reduce bender correction time

Reduce tube scrap

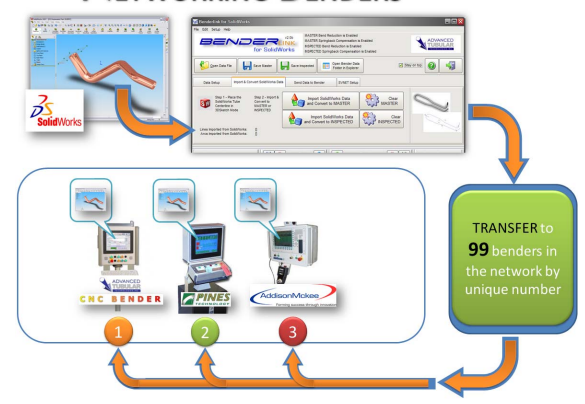
Reduce downtime

Reduce user manual intervention

with the bender control

Produce more tubes every day

# NETWORKING BENDERS







## Another Benderlink Saves the Day



## Productivity: From HOURS to MINUTES

## TECHNICAL SUPPORT

We offer our Rescue Service which includes LogMeIn Rescue service to remotely access your Benderlink computer for techsupport.

### MINIMAL DOWNTIME

The software installs quickly so you can be up and running quickly. In fact, we can even install the software for you over the internet using our LogMeIn Rescue service.

#### TURNKEY SOLUTIONS

We can supply entire Benderlink networks with network hard drives and automated backup systems.

For more information on any of our products or services please visit us on the Web at: www.advancedtubular.com



Use Benderlink to build master data for measuring centers like ROMER, Axila, and MM-5000. Benderlink is compatible with Advanced Tubular CNC Bender, PINES TS-2000, AddisonMckee, Current Tech BendPro.

## **BENDER DATA**

Benderlink for SolidWorks converts data to the industry standard Supravision format and the TAURING data format. Even if a bender does not recognize the Supravision format, we have Benderlink packages that handle the conversion for you.

### **MEASURING CENTER DATA**

The files created are compatible with any arm that uses DOCS, Supravision, or VRtubescan software. Master data can be sent directly to measuring center arms. (Our FIF Translator software converts this data to the Eaton Leonard Vector format.)

## THE NETWORK LINK

Benderlink can initiate a "send" over your bender network using the Supravision Network protocol. It can also act as a server that responds to requests from operator stations in the network.

## More Information

- SITE LICENSE This Benderlink package is designed as a site license – 99 benders per license.
- WIRELESS NETWORK We offer Benderlink Ethernet
   Modules for long-distance networking of your benders
- WINDOWS COMPATIBLE Windows XP and Vista Compatible
- WEB Read more about Benderlink for SolidWorks at http://www.advancedtubular.com/blink\_sw.htm



SERVICES AVAILABLE

Technical Support Installation and Setup Maintenance Application Support

Hardware Support



Tube fabrication software solutions

2548 Campbellgate Dr. Waterford, MI 48329 Phone 248.674.2059 Fax 248.562.3134